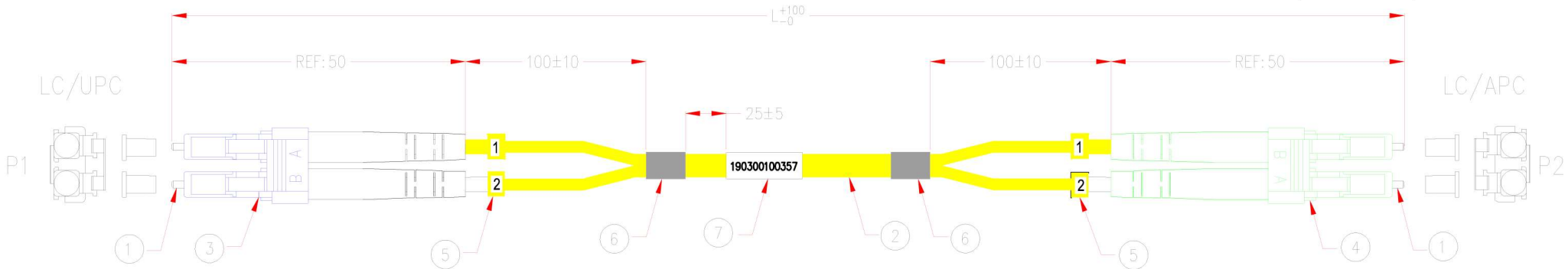


Customer No.: No.1



1 PC IN A ZIP BAG

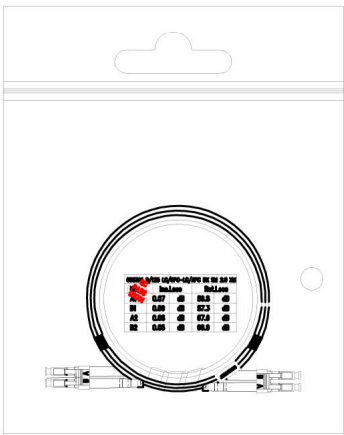


TABLE:

190300100357

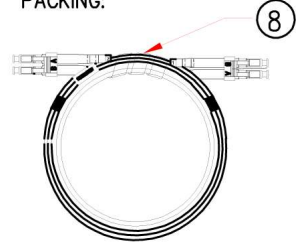
Factory code  
Production number  
Customer code  
Year Month

TEST DATA:

G657A1 9/125 LC/UPC-LC/APC DX SM 2.0 XM					
	Ins.Loss		Ret.Loss		
	0.07	dB	56.8	dB	
B1	0.09	dB	57.3	dB	
A2	0.08	dB	67.6	dB	
B2	0.05	dB	66.9	dB	

P/N	Length
12SD-LCULCA-01	1M
12SD-LCULCA-02	2M
12SD-LCULCA-03	3M
12SD-LCULCA-05	5M

PACKING:



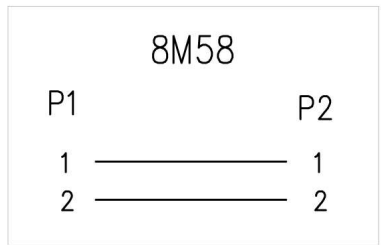
\* Note: All relevant materials are complied with RoHS directive .

CABLE MARKING:

OPTICAL FIBER CABLE 9/125 G657A1 SM-2.0\*4.1 OFNR <UL> E510298 MSL BATCH NO XXM

8	TRANSPARENT COIL CABLE TIE, LENGTH 40mm	A4HA92-0991	1	M991
7	L/N WITH TRANSPARENT LABEL 20*40mm	A3FD16-4444	1	M4444
6	BLACK HEAT SHRINK TUBE $\phi$ 3.0*15mm	A4HA10-AAAA	2	MAAAA
5	MARK RING, COLOR YELLOW(#1&#2)	A4HA89-0995 A4HA90-0995	4	M995
4	LC/APC SM/GREEN HOUSING/BOOT COLOR: GREEN TUBE COLOR: YELLOW&WHITE	A1LB18-1620	1SET	M1620
3	LC/UPC SM/BLUE HOUSING/BOOT COLOR: WHITE TUBE COLOR: YELLOW&WHITE	A1LB02-1620	1SET	M1620
2	SM, DX/UL, G657A1, 9/125, OD2.0*4.1MM, YELLOW COLOR, CORNING DRAWING NO. EQ00902C-062	H5WG07-0304Y14	L+100mm	M304
1	LC/UPC SM/1.0	A1LA05-1601	4	M1601
No.	DESCRIPTION		Q'TY	Supplier

WaveLength: 1310nm&1550nm  
1.Insertion loss: LC/UPC:  $\leq$ 0.30dB  
LC/APC:  $\leq$ 0.30dB  
2.Return loss: LC/UPC :  $\geq$ 55dB  
LC/APC :  $\geq$ 55dB



APPROVED

CHECKED HU

DESIGNER ZHU

DRAWING WANG

DATE 17/NOV/23



**1-888-275-8755**

**OS2-LCULCA-XX**

Cable Length  
Unless Other Spec.  
Tolerances:

0 ~200mm	$\pm$ 10mm
201~1000mm	$\pm$ 20mm
1001 ~1500mm	$\pm$ 25mm
1501~2100mm	$\pm$ 30mm
2100mm $\uparrow$	$\pm$ 40mm

REV. \_\_\_\_\_ CHECKED \_\_\_\_\_